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Major Tax Issues in the 107th Congress

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Major Tax Issues in the 107th Congress

SUMMARY

Tax cuts were one of the principal issues Congress addressed during 2001. The debate during the first part of the year — which culminated with the enactment of a \$1.35 trillion 10-year tax cut — initially emphasized the state of the federal budget, which had begun to register surpluses for the first time in nearly 30 years. In general, supporters of tax cuts argued that some or all of the non-Social Security “on budget” surpluses should be returned to taxpayers as a tax cut. Opponents maintained that the particular cuts that were actively considered were too large and favored upper income individuals. Instead, they maintained that the surpluses should be used to pay down the national debt or increase spending.

The tax cut that was signed into law on June 7, titled the Economic Growth and Tax Relief Reconciliation Act (P.L. 107-16), contained:

- a reduction in individual income tax rates, including a retroactive component sent to many taxpayers as checks from the Treasury;
- gradual repeal of the estate tax;
- tax cuts for married couples;
- an increased per-child tax credit;
- tax benefits for education; and
- tax cuts for Individual Retirement Accounts and pensions.

Most of the tax cuts are “phased in” over periods of up to 10 years, but the Act also contained language terminating all of its tax cuts after 2010 — a provision inserted to comply with a Senate procedural rule. (In April 2002, however, there were indications

that the House would consider legislation to make the Act’s provisions permanent.

Amid continued concerns about the sluggish economy, in the autumn of 2001 policymakers began consideration of an additional tax cut to provide economic stimulus. On October 24, the House approved H.R. 3090, a bill containing tax cuts for both businesses and individuals. On November 8, the Senate Finance Committee approved a smaller tax-cut bill as an amended version of H.R. 3090. The bill was not considered by the full Senate, and on December 20, the House passed H.R. 3529, a scaled-down version of the bill it passed in October. The Senate did not take up the bill by the end of the year.

In early 2002, the Senate returned to consideration of a stimulus package. On January 23 Senator Daschle introduced a proposal that included tax payments to individuals who received less than the maximum advance tax credit under the 2001 tax cut and a temporary one-year “expensing” tax benefit for business investment. The tax elements of the bill failed to pass the Senate; the Senate passed H.R. 622 containing only an extension of unemployment benefits. On February 14, the House approved a modified version of H.R. 622, containing unemployment provisions and the essential elements of H.R. 3529.

In early March, the House and Senate approved a scaled-back stimulus package as an amended version of H.R. 3090. The bill contained a temporary 3-year expensing benefit for business, more favorable treatment of business losses, tax incentives to develop areas damaged by terrorism, extension of a set of temporary tax benefits, and an extension of unemployment benefits. President Bush signed the bill on March 9.

MOST RECENT DEVELOPMENTS

During the first part of 2001, the focus of tax policymakers in Congress was on President Bush's proposal for an omnibus tax cut. A bill containing provisions similar to the President's proposal passed both houses of Congress on May 26 as H.R. 1836. President Bush signed the bill on June 7; it became P.L. 107-16, the Economic Growth and Tax Relief Reconciliation Act of 2001. To comply with procedural rules in the Senate, the Act contains language that terminates its tax cuts at the end of 2010. In April 2002, however, there were indications that the House would consider legislation to make the Act's provisions permanent.

Amid continued concerns about the sluggish economy, policymakers in the Administration and Congress began deliberating the advisability of an economic stimulus package that would include tax cuts. On October 24, the House approved H.R. 3090, a tax-cut package containing reductions for both individuals and businesses. The bill was not considered on the Senate floor, and on December 20, the House passed H.R. 3529, a stimulus package smaller in size than H.R. 3090. Congress adjourned for the year without the bill being considered in the Senate. When Congress reconvened in 2002, the Senate began consideration of a stimulus package including tax cuts introduced by Senator Daschle as an amendment to H.R. 622. The tax elements of the bill failed to pass the Senate; the Senate passed H.R. 622 containing only an extension of unemployment benefits. On February 14, the House approved a modified version of H.R. 622, containing unemployment provisions and the essential elements of H.R. 3529. On March 7, the House approved a scaled-back stimulus package as an amended version of H.R. 3090. The bill contained a temporary 3-year expensing benefit for business, more favorable treatment of business losses, tax incentives to develop areas damaged by terrorism, extension of a set of temporary tax benefits, and an extension of unemployment benefits. The Senate approved the measure on March 8, and President Bush signed the bill on March 9.

BACKGROUND AND ANALYSIS

The Economic Context

The State of the Economy¹

At times in the past, tax cuts have been employed as a fiscal stimulus — that is, as a means of boosting economic activity so as to revive a sluggish economy. For example, the tax cut enacted by the Revenue Act of 1964 is thought by many to have boosted economic growth and reduced unemployment. By the outset of 2001, however, the U.S. economy had recorded over nine consecutive years of continuous expansion. Tax policy has therefore not been called upon in recent years as a tool to address an economic downturn. Moreover, economists have increasingly come to regard fiscal policy as a less effective tool than

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monetary policy for addressing economic cycles because of time lags and adjustments in the international economy.

However, in late 2000, the economy began to show signs of weakness, and fiscal stimulus was one of the arguments the Bush Administration advanced in support of the large tax cut that was enacted in June 2001. Although the Congressional Budget Office reported in August that economic growth had reached a standstill, shrinking budget surpluses led the Administration to cast doubt on the possibility of further stimulative tax cuts.

The terrorist attacks of September 11 led policymakers to revisit the idea of a tax cut for economic stimulus, and consideration of tax cuts for economic stimulus occupied tax policymakers during late 2001 and the opening weeks of 2002. On October 24, 2001, the House approved H.R. 3090, a bill cutting both business and individual taxes. The Senate Finance Committee approved a smaller tax cut bill on November 8, but the full Senate did not take action on the measure. On December 20, the House passed H.R. 3529, a bill containing more modest tax cuts than those it approved earlier in H.R. 3090. On January 23, 2002, the Senate began consideration of a stimulus package offered as an amendment to H.R. 622, a House-passed bill relating to adoption tax credits. The Senate did not adopt the proposal.

For further information, see the section below entitled: “Tax Cuts to Stimulate the Economy.” See also CRS Report RL30839, *Income Tax Cuts, the Business Cycle, and Economic Growth: A Macroeconomic Analysis*; CRS Report RL30329, *Current Economic Conditions and Selected Forecasts*; and CRS Report RL31134, *Using Business Tax Cuts to Stimulate the Economy*.

The Federal Tax Burden²

In recent years, some have pointed to the relatively high aggregate level of federal taxes compared to the economy as evidence of the desirability of a tax cut. As a percentage of GDP, federal taxes were at their highest level since the end of World War II in FY2000, at 20.6%. This level is not a dramatic departure from the past; since the mid 1950s, federal taxes as a percentage of GDP have remained within a range of between 17% and just below 20% of GDP. Growth in the economy combined with, to a lesser extent, federal legislation to reduce the budget deficit (tax increases in 1990 and 1993) have produced the increase in federal revenues as a percentage of GDP over the last several years.

Although there have been some fluctuations in the distribution of the federal tax burden over the last 20 years, the fluctuations have been concentrated at the ends of the income spectrum. During the 1980s the federal tax burden increased for lower-income families and decreased for upper income families. This trend was reversed in the 1990s with tax reductions at the lower end of the income spectrum and tax increases at the upper end of the income spectrum. Families in the middle income brackets, however, experienced very little change in their federal tax burdens over this period, despite legislated tax cuts. Some of the benefits of the tax changes contained in the tax cut enacted with the 1997 Taxpayer Relief Act did not necessarily accrue to middle-income families. The \$500 child tax credit likely reduced federal taxes for middle income families, but only those families with qualifying children. The

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benefits of reductions in the tax on capital gains, expanded IRAs, and other savings and investment incentives tended to accrue to families at the upper end of the income spectrum.

For further information, see CRS Report RS20059, *The Federal Tax Burden*, and CRS Report RS20087, *The Level of Taxes in the United States, 1940-2000*.

Long-Run Economic Growth³

As noted above, President Bush supported a tax cut in early 2001 because the economy was beginning to show signs of slowing down. This position suggests a view of tax cuts as a useful tool for countering down turns in the business cycle, as well as for other purposes. Many of the tax cut proposals in the previous Congress, however, were intended to promote long-run economic growth in an already-booming economy by increasing private saving and investment. In that context, the impact of such proposals on saving is perhaps the most prominent economic performance issue they present. First, can tax incentives for saving or tax benefits for investment actually boost the nation's rate of private saving and investment? Second, total national saving consists of private saving minus government borrowing. Thus, is any expansion the proposals may cause in private saving larger than any increase they also cause in the federal budget deficit (or decrease in the federal budget surplus)? If provisions actually cause an increase in total national saving, the nation's capital stock expands, resulting in higher economic growth. Yet economic analysis is not clear on whether and by how much private saving responds to tax incentives.

A number of the tax provisions that were considered provided favorable tax treatment to particular types of economic activity, extending special tax credits, deductions, or exclusions to certain activities. In these cases, economic theory suggests that favorable treatment for the specified activities can distort the economy's ordinary decision making and channel more resources into the favored activity than would otherwise occur. Since the economy's resources are limited, this effect also means that resources are simultaneously drawn away from activities that are not tax-favored. The question that economic analysis pursues is whether a specific intervention in resource allocation actually improves overall economic performance.

An important aspect of any tax proposal is its effect on federal revenues and the federal budget deficit or surplus. Deficit reduction has been a primary focus of budget debates over the past several years. The effects on federal revenue of several elements of the various tax proposals have been questioned. For instance, as noted earlier, economic analysis does not provide clear-cut answers about the extent to which economic activity might increase in response to tax incentives. As a result, the ultimate revenue effects of broad-based tax cuts or tax incentives for saving are unclear. In addition, several changes — notably, those involving IRAs, depreciation, and capital gains — would likely register a much larger revenue impact a number of years in the future rather than in the near term. Their supporters, however, generally argue that the measures would stimulate economic growth that would shrink any revenue loss.

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Tax Proposals in the President's FY2003 Budget

President Bush's FY2003 budget proposal includes tax cuts that would total an estimated \$73.0 billion in FY2003 and \$175.5 billion over 5 years. The tax cuts fall into three broad categories: a temporary tax cut aimed at economic stimulus; a set of smaller, more narrow tax cuts aimed at areas such as charitable giving, education, and energy; and a proposal to make the tax cuts enacted in June 2001 permanent.

The details of the stimulus part of the budget were not contained in the Administration's budget documents released on February 4. However, press releases in December and January outlined the stimulus provisions the President supports. They include:

- tax rebate checks for persons who received less than the \$600 or \$300 maximum tax-credit checks under the 2001 tax Act;
- an accelerated effective date for part of the individual marginal tax rate reduction scheduled under the 2001 Act. The plan would move the reduction to 25% of the 27% rate from 2006 – as currently scheduled – to 2002;
- permitting firms to “expense” (deduct immediately) 30% of the cost of equipment purchases. The provision would expire after 3 years;
- an increase to \$35,000 from \$25,000 of current law's limitation on the expensing allowance for businesses;
- an extension of the net operating loss carryback for businesses to 5 years from current law's 2 years; and
- a refundable tax credit for the purchase of health insurance by unemployed workers. The credit would expire after 2 years.

In the first 3 years the President's proposals would be effective, the stimulus part of the tax plan would account for the bulk of the President's proposed tax cut. For example, the estimated revenue loss in FY2003 from the stimulus package would account for almost 90% of the total revenue reduction from the President's tax proposals. Because of the temporary nature of the stimulus proposals, however, its impact would diminish sharply in later years and ultimately would produce no revenue loss.

The more narrow tax proposals in the budget are intended to support the Administration's goals in the areas of: charitable giving, education, health care, housing, promotion of saving, the environment, and energy. In addition, the President would generally extend for 2 years a set of previously-existing temporary tax benefits that expired at the end of 2001. These provisions include items such as the work opportunity tax credit, the welfare to work tax credit, minimum tax relief for individuals, and a reduction in taxes for the foreign income of banks and financial institutions. The budget proposes to make the research and experimentation tax credit permanent.

To conform with procedural rules in the Senate, the Economic Growth and Tax Relief Act of 2001 contains language providing that its provisions expire at the end of 2010. Barring congressional action, the tax cut provisions of the Act will no longer apply at that point. The President's budget proposes making the Act's tax cuts permanent.

Tax Cut and Economic Stimulus Proposals

The House Bill of October 2001

Following the terrorist attacks of September 11, 2001, policymakers in the Administration and Congress began deliberating the advisability of an economic stimulus package that would include tax cuts. On October 12, the House Committee on Ways and Means approved H.R. 3090, the Economic Security and Recovery Act of 2001. The full House approved the measure on October 24. In broad terms, the bill proposed to reduce taxes by an estimated \$99.5 billion in its first year (FY2002) and by an estimated \$159.4 billion over 10 years. Measured against the Congressional Budget Office (CBO) projections, the bill would reduce revenue by 4.7% in FY2002. Substantial parts of the bill, however, cut taxes by shifting the timing of tax collections from the present towards the future, thus reducing the bill's 10-year cost to 0.6% of expected revenue.

In contrast to the tax cut Congress passed in June, a substantial part of H.R. 3090 consisted of business tax cuts. The principal business provisions were:

- an “expensing” allowance for business equipment that would permit firms to deduct 30% of the cost of new investment in the year it is placed in service. The provision would expire after 2003;
- an increase for two years in the amount of equipment that can be entirely expensed from current law's \$24,000. (Under current law, the limit is scheduled to increase to \$25,000 for 2003 and thereafter.)
- repeal of the corporate alternative minimum tax (AMT). Under current law, firms pay either their regular tax or AMT, whichever is greater. The bill would also make AMT credits refundable. (AMT credits are a mechanism for reconciling timing differences between the regular tax and AMT);
- extension of the net operating loss (NOL) carryback period to 5 years from current law's 2-year period. The provision would expire after 3 years. (Net operating loss carrybacks allow firms to deduct losses in the current year from taxable income (if any) earned in past years, and can therefore produce a tax refund); and
- permanent extension of the foreign “active financing” exception to subpart F, thereby allowing U.S. firms' active financing income to benefit from the deferral tax benefit available to other foreign active business income.

The principal tax cuts for individuals were:

- a tax rebate for individuals who did not receive the maximum \$300 or \$600 rate reduction tax-credit check under the June, 2001 tax cut bill (not including dependents). The rebate would equal the difference between \$300 (for singles) or \$600 (for couples) and the tax-credit check already received;
- acceleration of the reduction of prior law's 28% tax rate. The 2001 tax cut bill reduced the 28% rate to 25% gradually, over the period 2001–2006. The proposal would implement the full reduction in 2002; and
- reduction of the capital gains tax rate from current law's 10% and 20% to 8% and 18%. (Under current law, property must be held for at least 5 years

to qualify for the 8% and 18% rates. The bill made the rates available to all capital gains property held for one year or longer.)

In addition to these tax cuts, the bill extended for 2 years a set of temporary tax benefits scheduled to expire in 2001, including: the provision allowing nonrefundable personal credits to offset an individual's AMT; the work opportunity tax credit; the welfare to work tax credit; the tax credit for certain electricity production; percentage depletion for marginal oil and gas wells; authority to issue qualified zone academy bonds; the increased cover-over of excise tax to Puerto Rico and the U.S. Virgin Islands; and several other temporary provisions.

The House-passed bill contained a provision distributing \$9 billion to State unemployment compensation accounts.

The Senate Finance Committee Bill

On November 8, the Senate Finance Committee approved a tax cut bill as an amended version of H.R. 3090. The Committee tax-cut proposal was smaller than the House version of H.R. 3090: it would have reduced taxes by an estimated \$66.4 billion in its first year, approximately two-thirds the size of the estimated revenue reduction in the House bill's first year. .

One large item in the Committee bill was a tax rebate for persons who either received no rate-reduction tax credit check under the June, 2001 tax act or who received a reduced credit. The amount of the credit would generally be the maximum amount allowed for their filing status – \$600 for joint returns, \$500 for heads of households, \$300 for singles – minus the tax credit check already received under the June act.

The bill contained a number of business investment provisions, although they were smaller in size than those in the House bill. The Committee proposal permitted firms to “expense” (deduct immediately) 10% of the cost of new equipment rather than 30%, as in the House bill. The Finance Committee plan also increased the amount of equipment permitted to be entirely expensed to \$35,000. This provision was the same as that of the House bill but would only apply for one year rather than 2, as in the House bill. And as in the House bill, the Committee proposal extended the net operating loss carryback period to 5 years, although the Finance Committee proposal expired after one year rather than the House bill's 3 years. The Finance Committee plan did not repeal the corporate AMT as the House bill would.

Other components of the Finance Committee proposal included a one-year extension of various temporary tax benefits scheduled to expire under current law at the end of 2001. Prominent examples are the use of personal tax credits to offset the individual AMT, the work opportunity tax credit (WOTC), the welfare-to-work tax credit, and the foreign “active financing” exception to subpart F. The bill also contained several tax benefits aimed at New York City and economically distressed areas, including extension of the work opportunity tax credit to certain employees in New York and authorization of tax-exempt private-activity bonds for rebuilding the damage incurred in the September 11 attack.

Several of the largest items in the Finance Committee bill were not tax provisions. These included a 75% subsidy of health insurance premiums for displaced workers that would

extend through 2002. A second non-tax proposal was the extension for 13 weeks of unemployment benefits.

H.R. 3529

On December 20, the House passed a modified version of the economic stimulus package it had passed earlier as H.R. 3090. H.R. 3529 contained the same combination of tax cuts for individuals and businesses as H.R. 3090, but with a few changes: it left out the first proposal's repeal of the corporate alternative minimum tax (AMT), although it reduced the AMT significantly by removing the AMT's depreciation adjustment. H.R. 3529 also dropped several of H.R. 3090's capital gains cuts and extended the active financing exception to Subpart F for 5 years rather than making it permanent. The bill's reduction in tax revenues was estimated at \$89.8 billion in its first year and \$156.8 billion over 10 years. Although the modified package thus contained a tax cut that somewhat smaller than that of H.R. 3090, it also contained a 13-week extension of unemployment benefits and a tax credit for the purchase of health insurance by unemployed workers.

H.R. 622 in the Senate

On January 23, 2002, Senator Daschle introduced a stimulus package containing several tax cuts. The proposal was made as an amendment (S.Amdt. 2698) to H.R. 622, a House-passed bill relating to adoption. Although revenue estimates are not available for the proposal, its tax cuts appear to be more modest in scope than those in either the October House bill or H.R. 3529. The tax cuts proposed in the amendment included an expensing allowance (i.e., first year deduction) for 30% of business equipment investment that would expire after one year and a tax payment to individuals who either received no payment under the 2001 Economic Growth and Tax Relief Reconciliation Act tax cut or who received less than the maximum allowable payment. The amendment also contained two non-tax proposals: a 13-week extension of unemployment benefits and an increase in Medicaid payments to the states. The tax proposals were not adopted by the Senate.

H.R. 622 in the House

On February 14, the House passed its third economic stimulus package since the Fall of 2001 as a modified version of H.R. 622. The bill's tax provisions are essentially those of H.R. 3529 and are similar to the stimulus elements of President Bush's budget proposal. Like H.R. 3529, the bill also contains an extension of unemployment benefits. On the same day, the Senate passed an amended version of H.R. 3090, containing no tax provisions and only an extension of unemployment benefits.

The Stimulus Package Enacted in March 2002

On March 7, the House approved a scaled-back version of H.R. 3090, the Job Creation and Worker Assistance Act of 2002. The Senate approved the measure on March 8, and the President signed the bill on March 9. The bill is estimated to reduce revenue by \$51 billion in FY2002 and by \$94 billion over its first 5 years. Its principal elements are an expensing benefit for business investment that expires after 3 years; more favorable treatment of business losses (as measured by the tax code; so called "net operating losses"); a package of tax

incentives designed to stimulate development in areas subject to terrorist attacks; extension of a set of temporary tax benefits; and a 13-week extension of unemployment benefits.

The Economic Growth and Tax Relief Reconciliation Act (H.R. 1836; P.L. 107-16)⁴

On February 8, 2001, President Bush sent the outlines of a tax plan to Congress that was the same in its essentials to the tax proposal he advanced during the presidential campaign. The plan was included, with several additions, in the budget the President announced on April 9. According to Administration estimates, the tax cuts would reduce revenue by \$1.6 trillion over 10 years. In the House, tax cuts similar to the President's proposals were passed in March, April, and early May as components of several different bills: H.R. 3, H.R. 6, H.R. 8, and H.R. 10. The Senate passed a somewhat different tax cut plan on May 23 as an amended version of H.R. 1836. On May 26, the House and Senate both approved a conference agreement on the bill, entitled the Economic Growth and Tax Relief Reconciliation Act of 2001. Although the congressional bill contained some differences from the President's plan, the President signed the measure on June 7; it became P.L. 107-16. (A description of the President's proposal is in the following section.)

Timing is an important element of P.L. 107-16 in several ways. First, many of the Act's most important provisions are "phased in"; that is, they become fully effective only gradually, over a number of years. Second, several of the Act's provisions are retroactive, applying to tax year 2001, part of which has already occurred. Finally, the Act's tax cuts generally "sunset" or expire after 2010. The provision was included because of Senate procedural rules on budget reconciliation. In early April 2002, there were indications that the House would consider legislation to make the Act's tax cuts permanent.

Following the budget resolution Congress passed in early May (H.Con.Res. 83), P.L. 107-16 as enacted was expected to reduce taxes by an estimated \$1.35 trillion over the period 2001-2011. As with the President's plan, the Act's centerpiece is a **reduction in the individual income tax rates** that apply to taxable income. Prior to the Act, the tax code's rates were 15%, 28%, 31%, 36%, and 39.6%; the Act reduces these to 10%, 15%, 25%, 31%, and 35%. These reductions are generally somewhat smaller than those called for by the President or as proposed in the House-passed tax cut contained in H.R. 3. Nonetheless, by the time they are fully effective, the rate cuts will account for about one-fourth of the annual reduction in tax revenue expected to result from the Act. In addition, the Act eliminates the overall limit on itemized deductions and phases out the tax code's restriction on personal exemptions.

The rate reductions are phased in and will not be fully effective until 2006. At the same time, the Act's application of a 10% rate to the lowest part of the lowest bracket is retroactive to January 1, 2001 — a provision designed to provide an economic stimulus. Beginning in July, the Treasury Department issued checks based on the rate reduction. (Since

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the retroactive rate reduction is to the lowest bracket, individuals paying taxes at all marginal rates receive its benefit.)

The Act increases the tax code's **per-child tax credit** from current law's \$500 to a new level of \$1,000, phased in over the period 2001-2010. Also, under current law, the child tax credit is refundable only for families with three or more children. The Act extends refundability to smaller families, subject to certain limitations. The Act also provides that the refundable child credit will not be reduced by a taxpayer's alternative minimum tax (AMT), and that the credit will offset both a taxpayer's AMT and regular tax.

P.L. 107-16 provides **tax reductions for married couples**. Under current law, certain structural features of the income tax result in a married couple paying either more or less in tax than they would as two singles. Because of these features, couples are said to receive either a "marriage penalty" or a "marriage bonus." A couple is likely to incur a marriage penalty if each spouse has an income and the incomes are similar in size; couples are likely to receive a marriage bonus if their incomes are markedly different. Features of the tax code that lead to marriage penalties and bonuses include a standard deduction for couples that is larger than for a single filer but that is not twice that of singles, and tax brackets for couples that are wider than for single filers but not twice as wide. In addition, provisions such as the earned income tax credit (EITC) that "phase out" above certain income levels can result in a marriage penalty.

The Act changes the standard deduction, the income bracket to which the 15% tax rate applies, and the EITC. The new law increases the standard deduction for married couples to twice that of a single filer over the period 2005-2009. The Act widens the 15% tax-rate bracket for married couples so that it is twice as wide as the 15% bracket for a single filer. Again, this provision is phased in over five years, becoming fully effective in 2009. For the EITC, the Act gradually increases by \$3,000 over 2002-2007 the beginning and ending income levels of the credit's phase-out range. The measure also makes several other simplifying changes in the EITC rules.

The Act **phases out the federal estate tax** over the period 2002-2010. The phase-out consists of a gradual reduction in estate tax rates over the phase-out period, as well as an increase in the effective exemption delivered by the estate and gift tax unified credit. The effective exemption is increased to \$1 million in 2002 and to \$3.5 million by 2009. The federal credit for state death taxes is gradually repealed by the Act. The gift tax is retained at the top income tax rate of 35% that is applicable under the Act.

An additional provision of the enacted measure is its treatment of the basis of bequeathed assets. Generally, when a taxpayer sells an asset, he is taxed on the sales proceeds but is permitted to deduct his "basis" in the asset from the sales proceeds. Frequently, an asset's basis is its purchase price. Bequeathed assets, however, are permitted a "step up" in basis — their basis becomes their fair market value at the time of the decedent's death. As a result, if and when a beneficiary sells an inherited asset, he is not taxed on any appreciation that occurred during the lifetime of the decedent. The Act replaces current law's step-up in basis with a more limited regime. In general, a beneficiary's basis in an inherited asset is the basis that existed in the hands of the decedent — the asset's basis is "carried over." However, the new law also permits estates' executors to increase the carried over basis of transferred assets

by a total of \$1.3 million, plus an additional \$3 million in the case of assets transferred to surviving spouses.

P.L. 107-16 contains a number of **tax benefits for education**. The Act increases the annual contribution limit for education individual retirement accounts (IRAs) from current law's \$500 to \$2,000. It also expands the range of qualified education expenses that can be funded by tax-free withdrawals to include elementary and secondary school expenses. The new law applies more generous rules to tax-favored tuition savings plans: it permits qualified private institutions to offer tuition plans, and applies tax-free treatment to distributions from qualified plans. The tax exclusion for employer-provided education assistance is permanently extended under the bill for both undergraduate and graduate courses. In the case of student loan interest, the Act repeals the 60-month limitation on the deductibility of interest and increases the income phase-out ranges. The measure also allows an "above the line" deduction (i.e., a deduction that can be claimed without itemizing deductions) for qualified education expenses, but restricts the deduction to 2002-2005. For tax-exempt bonds, the Act increases the arbitrage exception applicable to bonds financing school construction. It also expands the range of private activities for which tax-exempt bonds can be issued to include elementary and secondary public schools owned by qualified private corporations.

P.L. 107-16 contains a variety of **tax cuts for IRAs and pensions**. For both Roth and traditional IRAs, the Act gradually increases the annual contribution limitation to \$5,000 and indexes the limit for inflation thereafter. For pensions, the Act contains provisions designed to expand coverage by increasing contribution and benefit limits for qualified plans and by increasing elective deferral limits. The new law also contains provisions designed to enhance pension benefits for women, to increase plan portability, to strengthen pension security and enforcement, and to reduce regulatory burdens.

The Act provides a temporary reduction in the individual **alternative minimum tax** by increasing its exemption by \$2,000 in the case of single returns and \$4,000 for joint returns for the years 2001 through 2004. The exemptions under prior law were \$33,750 and \$45,000, respectively.

Other provisions of the Act include:

- more generous rules for the **adoption tax credit**, including an increase in the expense limit to \$10,000 for both non-special needs and special needs adoptions;
- provision of a 25% tax credit for **employer-provided child care**; and
- an increase in the **dependent care tax credit** rate to 35%, along with an increase in eligible expenses to \$3,000 for one child and \$6,000 for two or more children. The Act also increases the income threshold at which the credit's rate is reduced to \$15,000 from \$10,000.

For further information, see CRS Report RL30973, *Tax Cuts: A Side-by-Side Comparison of the President's Proposal and the House, Senate, and Conference Bills*.

A Closer Look at Selected Issues

Tax Cuts to Stimulate the Economy⁵

With reports of an economic downturn, support has been mounting for an additional tax cut to stimulate the economy. Regardless of the implications of tax levels and structure for equity, fairness, intergenerational debt burden, and the role and size of government, any tax reduction will affect the macroeconomy.

Tax cuts have distinct short run and long run effects. Often, they are at odds with each other. In the short run, tax cuts that are funded through a reduced surplus increase aggregate demand and influence the business cycle if they are spent. If the economy is in recession, then the tax cuts are likely to raise growth in the short run. If the economy is operating at full capacity, the boost in aggregate demand will quickly be dissipated through higher interest rates, inflation, and a larger trade deficit. If a tax cut is meant to prevent a recession by providing a short-term stimulus, its efficacy should be judged by how much spending (or dissaving) it generates.

The efficacy of a tax cut that is meant to boost long-run growth should be judged by how much additional work, net saving, and investment it generates. Empirical estimates as to how much of a behavioral response can be expected when taxes are cut are inconclusive. These effects are likely to be negligible in the short run if the economy is in a recession. If the tax cuts are funded through a reduced surplus (i.e., less government saving), this will have a negative effect on national saving, reducing long-run growth. The extent that national saving falls is determined by how much new private saving offsets the fall in government saving.

Since saving is the opposite of spending, it is difficult to craft a tax cut that can boost growth in both the short run and long run. If tax cuts to individuals (e.g., payroll or income tax reductions) are spent to end a recession, then long-run growth will suffer because of the reduction in national saving. Tax cuts aimed towards higher saving (e.g., a reduction in the capital gains tax) are unlikely to prevent a recession because they will generate little additional short-run spending. Reductions in business taxes (e.g., reduction in corporate tax rates, an investment tax credit) could boost both short-run spending and long-run growth through higher investment. There is uncertainty, however, as to how great a short-run investment response could be expected in a recession and whether the tax cut would generate enough private saving to offset the decline in public saving.

Theory suggests, and arguably the past two decades demonstrate, that monetary policy is a more effective tool for ironing out the ebb and flow of the business cycle because of exchange rate effects and because it can be implemented more quickly. Most historical recessions have ended without the use of fiscal policy. At present, political inhibitions concerning a sustained return to budget deficits may prevent a tax cut from being large enough to boost aggregate demand significantly. Moreover, with the expansionary policies

⁵ Authored by Marc Labonte, Economist, and Gail Makinen, Specialist in Economic Policy, Government and Finance Division.

already in place, questions have been raised about the need for further tax cuts to stimulate aggregate demand.

For further information, see CRS Report RL30839, *Tax Cuts, the Business Cycle, and Economic Growth: A Macroeconomic Analysis*; CRS Report RL30329, *Current Economic Conditions and Selected Forecasts*; CRS Report RL31134, *Using Business Tax Cuts to Stimulate the Economy*, and CRS Report RS21014, *Economic and Revenue Effects of Permanent and Temporary Capital Gains Tax Cuts*.

Capital Gains⁶

Since the enactment of the individual income tax in 1913, the appropriate taxation of capital gains income has been a perennial topic of debate in Congress. Capital gains income is often discussed as if it were somehow different from other forms of income. Yet, for purposes of income taxation, capital gains income is essentially no different from any other form of income from capital, such as interest or dividend income. A capital gain or loss is the result of a sale or exchange of a capital asset. If the asset is sold for a higher price than its acquisition price, then the transaction produces a capital gain. If an asset is sold for a lower price than its acquisition price, then the transaction produces a capital loss.

Current law's treatment of capital gains differs from what would occur under a theoretically pure income tax. A tax consistent with a theoretically appropriate measure of income would be assessed on real (inflation-adjusted) income when that income accrues to the taxpayer. Conversely, real losses would be deducted as they accrue to the taxpayer. In addition, economic theory indicates that any untaxed real appreciation in the value of capital assets given as gifts or bequests should be subject to tax at the time of transfer. Under the current income tax, however, nominal (non-inflation adjusted) capital gains income is taxed when it is realized (sold or exchanged) by the taxpayer. Capital losses (within certain limits) are also deducted on a nominal basis when they are realized by the taxpayer.

Under current law, capital assets are separated into four categories. Assets that have been held for 12 months or less are considered short-term assets. Assets that have been held longer than 12 months are considered long-term assets. Collectibles (art work, antiques, coins, stamps, etc.) are the third category of assets and the fourth category of capital gains assets includes the portion of gain attributable to previously taken depreciation deductions on section 1250 property (depreciable real estate). Short-term capital gains are taxed at regular income tax rates. Long-term capital gains are taxed at a maximum tax rate of 20%. The tax rate is 10% for long-term gains that would have been taxed at a 15% regular tax rate. Collectibles held longer than 12 months are taxed at 28%. The un-recaptured section 1250 gain attributable to depreciation deductions is taxed at a maximum tax rate of 25%.

Effective for taxable years beginning in 2001, assets that have been held for at least 5 years and would have been taxed at a 10% tax rate will be taxed at an 8% tax rate. For assets that are held more than 5 years and whose holding period begins after December 31, 2000, the maximum tax rate will be 18% rather than 20%. Net capital losses are deductible against up to \$3,000 of ordinary income, that is, non-capital gain income. Any portion of the net loss

⁶ Authored by Gregg Esenwein, Specialist in Public Finance, Government and Finance Division.

in excess of the \$3,000 limit can be carried forward and used to offset gains in succeeding tax years. Excess net losses can be carried forward indefinitely and without limit on the amount of losses that can be carried forward.

Under current law, taxpayers are allowed to exclude from taxable income up to \$500,000 (\$250,000 in the case of single returns) of the gain from the sale of their principal residences. To qualify the taxpayer must have owned and occupied the residence for at least two of the previous 5 years prior to the date of sale.

For further information, see CRS Report 98-473, *Individual Capital Gains Income: Legislative History*; CRS Report 96-769, *Capital Gains Taxes: An Overview*; and CRS Report RL30040, *Capital Gains Taxes, Innovation and Growth*.

Tax Treatment of Saving⁷

The appropriate tax treatment of saving has been one of the most prominent tax policy debates in recent decades. It incorporates such topics as individual retirement accounts (IRAs), capital gains taxes, investment incentives, and corporate income taxes, to name a few. The issue of savings has links to both economic performance and equity, which has helped make it controversial. An increased saving rate generally increases the country's capital stock, which in turn makes possible higher economic growth and a higher standard of living in the future. If tax incentives can boost saving, targeted tax cuts may thus be able to boost economic growth. On the other hand, income from investments is a higher proportion of income at higher income levels; tax benefits for saving — for example, IRAs and special rates for capital gains — thus reduce the progressivity of the tax system.

Economics suggests that the efficacy of tax incentives for saving depends heavily on how responsive individuals' savings rates are to changes in the rate of return to saving, after taxes. If individuals respond to tax incentives by increasing their saving, tax benefits may be an effective tool for increasing economic growth. On the other hand, if saving is unresponsive to targeted tax cuts, their efficacy for that purpose is questionable. Economic theory provides no clear answer on this issue and instead identifies two countervailing effects of tax incentives for saving. One effect (known as the substitution effect) leads individuals to save more because the after-tax rate of return has increased; a second effect (the income effect) works in the opposite direction, because a tax cut enables an individual to reach a given savings target with a lower savings rate.

The ambiguity of economic theory in this area places an added burden of proof on empirical evidence, and there have indeed been a plentitude of statistical studies. But taken as a group, these studies too produce no clear answer; some find a positive and significant relationship between tax incentives and saving — that is, they find that targeted tax cuts increase saving. Other studies find no relationship, and still others find a negative relationship. Thus, the impact of taxes on saving is unproved. However, even if individuals were to respond positively to savings incentives, that does not necessarily mean incentives are good economic policy. First, what matters for economic growth is not simply private saving but national saving — that is, the private saving rate minus any government dissaving

⁷ Authored by David Brumbaugh, Specialist in Public Finance, Government and Finance Division.

by means of a budget deficit. Thus, the effect of tax cuts for saving in reducing government tax revenue may at least partly offset any positive effect they may have on private saving. Second, even though increased saving produces higher standards of living in the future, from an economic perspective a tax-induced distortion that increases saving may not actually increase economic welfare. Absent market failures, economic theory suggests a tax is more efficient the less it changes behavior. And if saving is unresponsive to tax changes, it may be less damaging to economic welfare than alternative sources of tax revenue. Economic theory and evidence on the efficacy of savings incentives are ambiguous and conflicting.

Tax benefits for saving in the current tax code are numerous. Among the most prominent are Individual Retirement Account (IRAs), 401(k) retirement savings plans and other qualified employer-sponsored retirement plans, life insurance policies and annuities, qualified state tuition programs, and medical savings accounts (MSAs). In addition, the favorable tax treatment of owner-occupied housing can be thought of as a saving incentive, as can the reduced tax rates for capital gains under the individual income tax.

For further information, see CRS Report RL30255. *Individual Retirement Accounts (IRAs): Issues, Proposed Expansion and Universal Savings Accounts (USAs)*.

Fundamental Tax Reform Proposals (Including Flat Tax Plans)⁸

The idea of replacing our current income tax system with a “flat-rate tax” was the focus of renewed congressional interest over the last several years. Although often referred to as “flat-rate taxes,” many of the recent proposals (introduced in the 105th, 106th, or 107th Congresses) go much further than merely adopting a flat-rate tax structure. Some involve significant income tax base-broadening while others entail changing the tax base from income to consumption. Most of the recent tax reform proposals (the Armey, Shelby, English, Specter, Tauzin, Linder, Souder, and Largent/Hutchinson plans) would change the tax base from income to consumption. Others are not consumption tax proposals. Representative Gephardt would keep income as the tax base but broaden the base and lower the tax rates. Representative Crane’s proposal would levy a tax on the earned income of each individual as a replacement for the current individual income tax, corporate income tax, and estate and gift taxes. Representative Snowbarger’s proposal would permit each taxpayer to choose between the current individual income tax return and an alternative individual tax return with a flat rate. Senator Dorgan’s proposal would allow most taxpayers to choose between the current individual tax system and his “shortcut” tax plan under which taxes withheld would equal the employee’s tax liability.

The flat tax controversy focused on shifting from the present system, which is predominantly an income tax system, to a consumption tax system as a way to raise the savings rate, improve economic efficiency, and simplify the tax system. There is, however, no conclusive empirical evidence that a consumption tax will or will not increase the personal savings rate and consequently the level of national savings. Highly stylized life-cycle models show that a consumption tax would cause a substantial increase in the savings rate, but these models are controversial because of their idealized assumptions. To raise the same amount of tax revenue, a consumption-based tax would require higher marginal tax rates than would

⁸ Authored by James M. Bickley, Specialist in Public Finance, Government and Finance Division.

an income tax (since consumption is smaller than income). Distortions caused by these higher marginal rates could offset (or even exceed) other advantages of the consumption tax. Hence, whether an income tax system or a consumption tax system is more efficient is unknown.

Proponents of some flat tax proposals argue that integration of the current corporate and individual income taxes as well as simple returns would result from a consumption tax. The current income tax system is complex. The federal tax code and the federal tax regulations are lengthy and continue to expand. However, in tax year 1999, approximately 70% of individual taxpayers took the standard deduction, which made complexity less relevant. In comparison to the current income tax, a flat rate would do little to reduce complexity for most taxpayers who currently just look up their tax liability in a table, although it might reduce complexity for a significant minority. Finally, some argue that it is “unfair” to compare the current income tax system with an uncomplicated, “pure” consumption tax that could become complicated by the time it is enacted.

It has been argued that some flat tax proposals would reduce the balance-of-trade deficit since imports would be taxed but the tax would be rebatable on exports. Economic theory, however, suggests that border tax adjustments have no effect on the balance-of-trade because the balance-of-trade is a function of international capital flows; border tax adjustments would be offset by exchange rate adjustments.

The United States is the only developed country without a broad-based consumption tax at the national level. Other developed nations have adopted broad-based consumption taxes, but as adjuncts rather than as replacements for their income based taxes.

For further information, see CRS Issue Brief IB95060, *Flat Tax Proposals: An Overview*.